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injection of a second component in the opposite side of the mold. The central frame moves one-half the distance between the first and second mold cavity members; and the rotatable mold plate is rotated 180° in each cycle.

In the Specification:

Page 6, Lines 8 through 20, replace the paragraph appearing thereon with the following new paragraph:

--In Figures 1, 2 and 3, the details of the standard mold blocks, including the manifolds, plastic delivery system, cooling lines and the like, have been removed to show a diagrammatic arrangement of the mold blocks or mold cavity blocks used in a preferred embodiment of the invention for molding toothbrush bodies. To accomplish this, a fixed mold block 18, carrying mold plates 18A and 18B for two separate manifold systems is provided. The mold plate 18A is injected with the first material for a toothbrush pre-form; whereas the second plate 18B includes a manifold for injection molding the second material to form a two-component toothbrush handle. Figures 4 and 10 illustrate these different plate portions 18A and 18B most clearly; although they are diagrammatically indicated in Figure 3B also.—

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In the Claims:

Cancel Claim 1 and replace it with the following new claim:

An injection mold for manufacturing two-component elongated members including in combination:

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